Seminar on the Automatic Control Theory in Leningrad. 103-10-9/10 (1955-1956)

On November 1, 1956, A.A.Voronov discussed a method of approximation for the determination of the stabilization process of self-oscillations in some linear systems.

On November 29, 1956, A.D.Maksimov discussed the "Precision of the First Approximation in the Case of a Linearizing Action of the Non-Linear Automatic Systems by Means of Vibration".

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Card 2/2

VOROSHILOV, Metislav Sergeyevich; SOKOLOV, T.N., prof., doktor tekhn. nauk, retsenzent; SOKOLOV, O.A., inzh., red.; CHFAS, M.A., red.izd-va; SHCHETININA, L.V., tekhn. red.

[Elements of numerical program control systems for machine tools] Elementy sistem tsifrovogo programmnogo upravleniia metallorezhushchimi stankami. Moskva, Mashgiz, 1963. 243 p. (MIRA 16:7)

(Machine tools--Numerical control)

LINDKVIST, B.A., inzhener; SOKOLOV, T.P., inzhener.

Combining air-intake ducts with the construction elements of a boiler room. Elek. sta. 26 no.1:48-49 Ja '55. (MIRA 8:3)

(Steam boilers)

PATRUSHEV, P.A., inzh.; SMIRNOV, L.A., inzh.; SOKOLOV, T.P.; SHUL'HAN, Ye.I.

Combining assembly and transportation of the blocks of a PK-33-8386 (MIRA 15:P) boiler. Energ. stroi. no.20:114-120 '61. (MIRA 15:P) boiler. Proyektnoye byuro Montazhnogo upravleniya "Uralenergomontazh" (for Patrushev, Smirnov). 2. Kontazhnoye upravleniye "Uralenergomontazh" (for Sokolov). 3. Koskovskiy filial instituta "Orgenergostroy" (for Shul'nan). (Boilers)

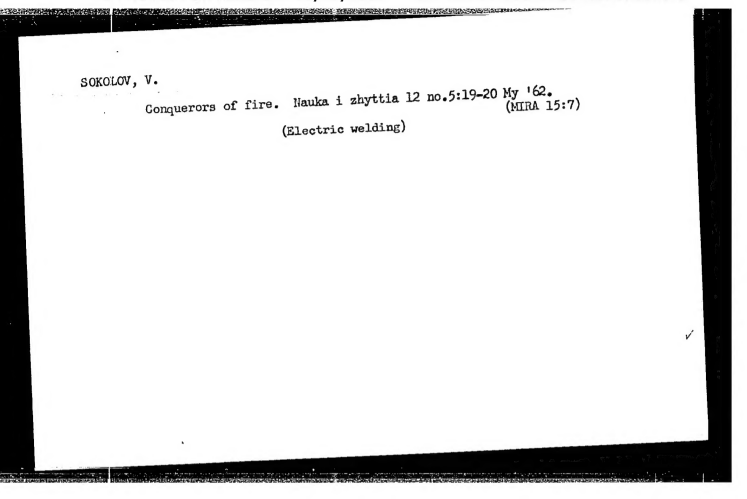
TSIMBLER, I.V., prof., SOKOLOV, T.S., kand.med.nauk, KHOMITSKAYA, T.A.

Goli cnteritis in nursing infants. [with summary in English]
Pediatriis 36 no.5:3-10 My'58

1. Iz kliniki patologii rannego detakogo vozrasta (zav. - prof.
I.V. TSimbler) Instituta pediatrii AMN SSSR (dir. - prof. 0.D.
Sokolova-Ponomareva).

(INPANTS--DISEASES)

(INTESTINES--DISEASES)

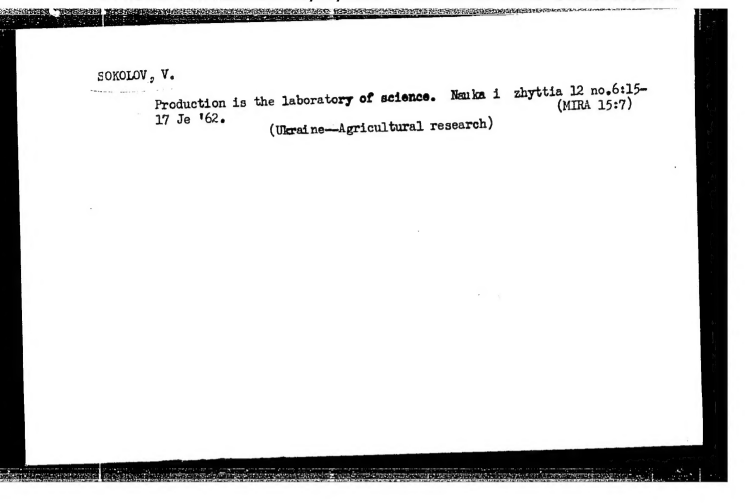


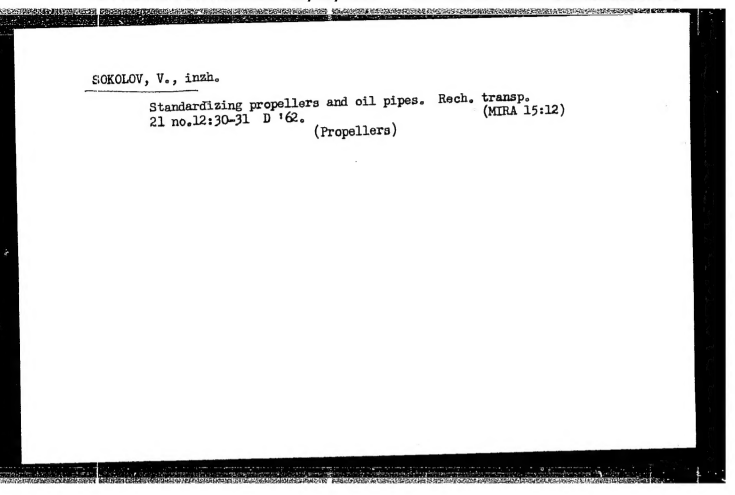
SAPOZHENKO, Yu.F.; SOKOLOV, V.

Winter ornithofauna of Repetek. Ornitologiia no.4:194-199 '62.

(MIRA 16:4)

(Repetek region—Birds)





SOKOLOV, V. (UAJAKK)

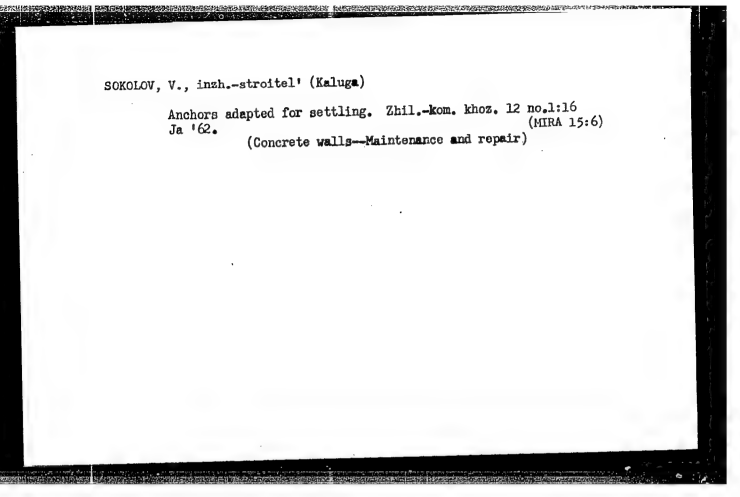
Radio transmitter for operation on 28 and 144 mc. Radio no.7:
19-22 J1.162.

(Radio-Transmitters and transmission)

SOKOLOV, V. (UA3AKK)

Tuning of a shortwave superheterodyne receiver using a heterodyne resonance indicating device. Radio no.4:22-24 Ap '64.

(MIRA 17:9)



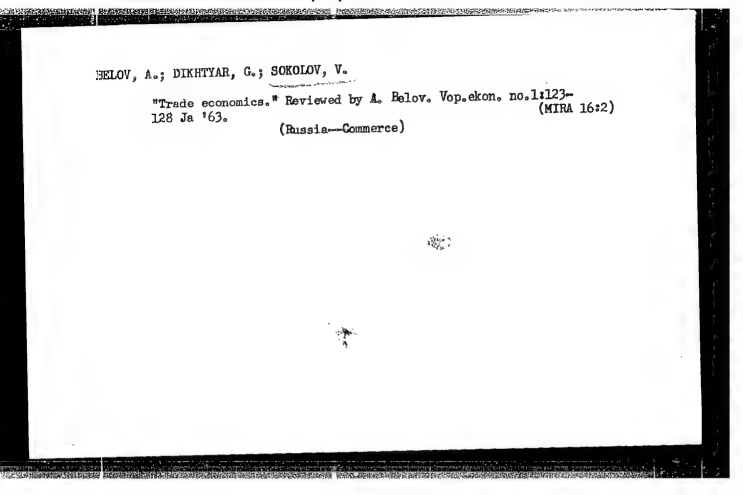
SOKOLOV, V.; CHERNUSHKIN, A.

A severe climate is no hindrance. Okhr.truda i sots.strakh. 5 no.12:8-9 D 62. (MIRA 16:2)

l. Zaveduyushchiy otdelom sotsial nogo strakhovaniya
Taymyrskogo okruzhnogo komiteta professional nogo soyuza
rabochikh metallurgicheskoy promyshlennosti (for Sokolov).

2. Doverennyy vrach Krasnoyarskogo krayevogo soveta professional nykh soyuzov (for Chernushkin).

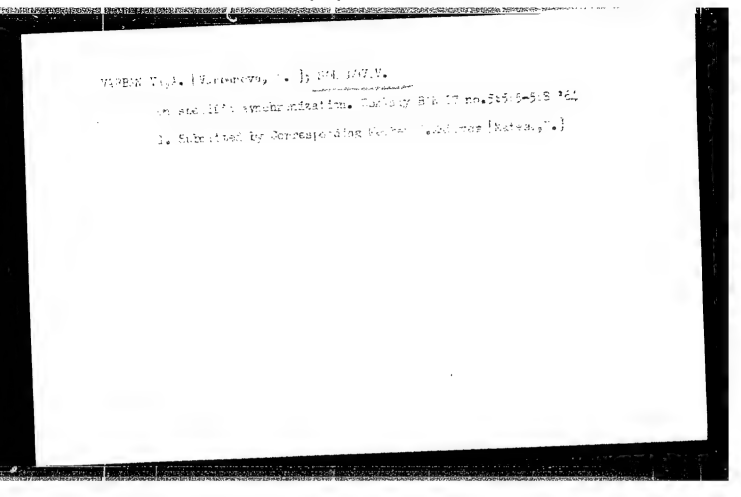
(Noril sk--Industrial hygiene)



SOKOLOV, V., kand.tekhn.nauk

Road-construction workers and innovators. Avt.dor. 25 no.819-10
(MIRA 1642)
Ag 162.

(Road construction—Technological innovations)



SOKOLOV, V., agronom (Belorechenskiy rayon Krasnodarskogo kraya)

San José scale can be exterminated. Zashch. rast. ot vred. 1 bol. 10 no.1:43-44 165. (MIRA 18:3)

SOKOLOV, V. (Voronezh)

Before putting on shoulder straps. Voen.-znan. 41
no.12:31 D '65.

(MIRA 18:12)

BULGARIA

VARBANOVA, A., SOKOLOV, V., Institute of Physiology, Bulgarian Academy of Sciences

"The Afferent Background Vagal Impulses"

Sofia, Doklady Bolgarskoy Akademii Nauk, Vol 19, No 1, 1966, pp 73-76

Abstract /English article/: The problem of the spontaneous activity in the sense organs is one of the most interesting and at the same time least investigated ones. To study the problem more closely, the author carried out acute experiments with 35 cats immobilized with tricuran. The different activity passing through n.vagus was led over a silver electrode put on the distal end of one of the nerves in the region of the neck. A platinum electrode was placed for stimulation over the other (intact) n.vagus. Besides that, using a stereotaxic apparatus the authors introduced subcortical electrodes in nuc. ventralis post. lat. ed. med. thalami (specific thalamic representation for the stomach and n. vagus) and in form. reticularis mesenceph. Epidural silver electrodes were also placed in gyr. sygmoideus ant. et post. (cortical representation of the stomach). The leads were bipolar with 2 mm distance between the electrodes. The stomach was stimulated mechanically by the distention of a balloon introduced through the oesophagus. Results, presented in the form of numerous oscillograms indicate that 1) there

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ACC NR: AP6035990

thalami, gyr. sygmoideus ant. et post.), as well as in form. reticularis mesenceph., nucl. ventr. ant. th., hypothal. ventromed., hippoc. and optic cortex. Continuous distention of the stomach of cats with a rubber balloon through Bassow's fistula with a pressure of 10 mm Hg leads to considerable changes in the background bioelectrical activity of the brain. Experimental results and the ensuing discussion show that by their nature and properties the interoceptive impulses are particularly adapted to take an active part in the formation of the background brain rhythm. This paper was presented by Corresponding Member D. Mateyev on 16 November 1964. Orig. art. has: 3 figures and 2 tables. [JPRS]

SUB CODE: 06 / SUBM DATE: 16Nov64 / ORIG REF: 001 / SOV REF: 003 OTH REF: 005

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		29(o) FEAUE I BOOK EXPLOITACION SOV/3065 Labinstvennyre syntaiki zamii, vyp. 3 (Artificial Earth Satallites, No. 3) Moscov, 124-vo Akadamii mmii 3033, 3959. 125 p. 5,500 copies prined.	nd Agrapy: Akademiya nemik 2838,. i L.V. Rurnosova; Ed. of Publishing Souse: L.V. Semsonemic) Tts. Rylins. This collection of articles is the third in a series intended	to scientists. The solutions of articles deals with various problems arising in the collection of articles deals with various problems arising in artificial artificial arcalities. The proper also cover the use of particle investigates as scientific instruments for various types of geoperated, investigations. The particle investigations. Artificial Delaities Generally Problemia. Or Perturbations in the Orbits of Artificial Delaities Generally Delais of VV particles of the Alt	Elymposity of the Secular Varieties of Orbit Electric as a Paction of the Maistance of the Armanian of the Electric of the Armanian of the Electric of the Armanian of the Electric of the Armanian of the England of Pacting at Comic Speeds Saliented and Tol. Electric of the Electric of the Armanian of the Armanian of the Electric of the	9. Depution, 18%, and tank, Shrurta, of the continue repair Dithaion of Chromical Arieing at the Point of Juput of an Electrostetic Interference During Operation in a Comment of Juput of an Electrostetic Fluxacer. 10. Midnorthal A.V., Shal, Deanlin, A.I. Soper, and V.A. Sobolov, Some Membric in Deventuing the Siricities Permeter of the Tank Soriet Springer, and V.A. Sobolov, Some the Aid of the Tank Soriet Spring.	Jefomin, W.O. Redio-frequency Meas Spectrometer for Investigation of the Ton Composition of the Oppor Atmosphere Ruchay, G.A. Monometer Error Caused by Small Leaks in the Envelope of To Artificial-Gatellite	an of Internation of an Artificial Satellite and Earth	28-28-21 05/204-21	
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AUTHOR:

Sokolov, V.A., Engineer

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A Photograph from Space Y

PERIODICAL:

Nauka i zhizn', 1960, Nr 3, pp 8 - 10 (USSR)

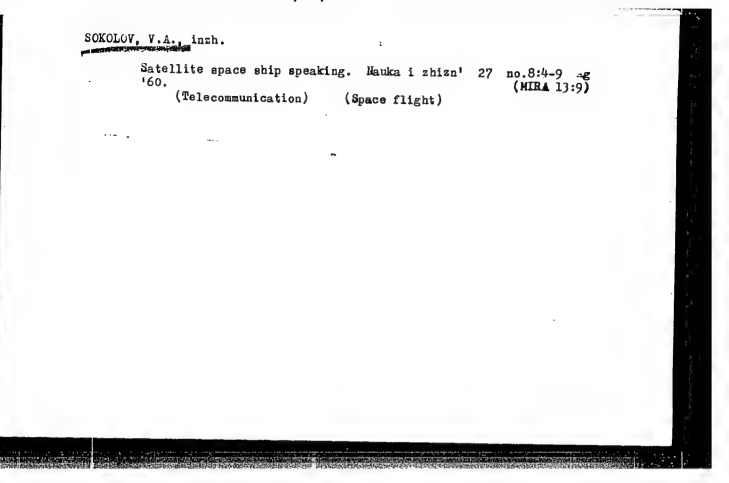
ABSTRACT:

The author refers to the interplanetary automatic station sent into space on 4 October 1959, which was able to transmit an image from a distance of 470,000 km to the Earth. He explains television in general and transmission under cosmic conditions in particular. A diagram shows a sweep system with a transluscent tube which transformed the optic image into an electric signal. The process is described in detail. The photographing of the invisible side of the Moon was performed upon command from Earth. This system is also called "flying spot system". In the TV transmission from the interplanetary station, a mixed sweep system was applied. The

Card 1/2

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SOKOLOV, V.A., nauchnyy sotrudnik

Milestones of a great journey. Nauka i zhizn' 28 m.5:8-12 My '61.

(MIRA 14:6)

1. Akademiya nauk SSSR.

(Astronautics)

63. 化方式电影 19. 电影响 19. 电影 19.

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\$/025/62/000/002/001/002

D299/D304

6,3000 AUTHORS:

Sokolov, V. A. and Ivanov, Yu. F., Scientific Associ-

ates, Academy of Sciences, USSR

TITLE:

Starship calling Earth. Super-long distance communica-

tion with a spaceship

PERIODICAL: Nauka i zhizn', no. 2, 1962, 13-19

TEXT: The authors discuss the difficulties of long-distance communications in space, dictated by the immense distances involved and the background of radio-frequency emission from the stars. Space is least filled with radio waves with a length measured in tens of centimeters. Radio communication should, therefore, be based on this wavelength. Directional antennas of the parabolic reflector type should be used. An antenna of this type was installed on the automatic interplanetary station launched in the direction of Venus. For radio communication between Venus/Mars and Earth the radio waves must be concentrated into the tightest possible beam. The greater the relation of the antenna's mirror area to the wave-Card 1/4

"APPROVED FOR RELEASE: 08/25/2000

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33616 S/025/62/000/002/001/002 D299/D304

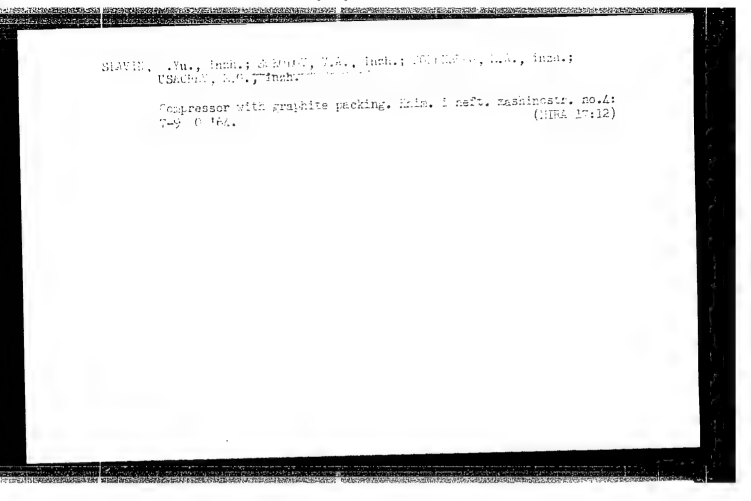
Starship calling Earth. ...

in late 1960, is given. This particular laser used ruby with an admixture of chrome as a light generator and amplifier. Lasers have also been built of calcium fluoride with an admixture of uranium or samarium. With a laser using potassium vapors at low pressure it is intended to create a light beam with a width of some tenthousandths of a degree. In the near future it is intended to create a beam with a width of only a few hundred-thousandths of a degree. Due to the absence of moisture and dust particles in space - factors which scatter light - lasers would not have to be particularly powerful. For flights to Mars and Venus the whole space communications apparatus would be of pocket size and could be powered from the sun by a collector system. A beam of red light from a ruby laser could be trained on an artificial satellite and the considerable light pressure from this beam used to correct its orbit. Ruby lasers can also be used as light amplifiers. When illuminated with green light from a special lamp the chrome ions will eventually assume a stable medium energy level. Subsequent illumination with weak red light will cause an instantaneous red flash of greatly enhanced brilliance. Astronomers could use this for stu-Card 3/4

SOKOLOV, V.A.; VYSOTSKIY, V.A.; KONDRATYUK, M.I.

Automatic system for the regulation of the temperature of fermentation. Ferm. i spirt.prom. 30 no.4:26-30 '64. (MIRA 18:14)

1. Pishchepromavtomatika (for Sokolov). 2. Andrushevskiy spirtovoy zavod (for Vysotskiy, Kondratyuk).



RODINOV, B.N.; SOKOLOV, V.A., prof., red.

[Conjugate or auto-oscillation quantum mechanics and its relativistic foundations] Sopriashemmaia, ili avtokolebatel'-relativistic foundations i ee reliativistskie osnovy. Tomsk, naia kvantovaia mekhanika i ee reliativistskie osnovy. Tomsk, Tomskii politekhn. in-t, 1965. 110 p. (MIRA 18:4)

VARVANICHEV, A.A.; ZARUBIN, I.M.; SOKOLOV, V.A.

Casting cylinder sleeves in a green sand mold with a shell core.
Avt. prom. 31 no.3:39-40 Mr '65.

1. Yaroslavskiy motornyy zavod.

CHELISHCHEV, B.A., inzhener; SOKOLOV, V.A., inzhener.

Salection of automatic-cycle control circuits. Vest.mash. 35
no.10:3-9 0 '55.

(Machinery, Automatic) (Automatic control)

44285-65 EWT(a)/EWP(v)/EWP(k)/EWP(h)/EWP(1) Pf-4 UR/0000/64/000/000/0421/0430 ACCESSION NR: AT50:1615 AUTHOR: Netushil, A. V., Polivanov, K. M., Zharkov, F. P., Sokolov, V. A. TITLE: Some peculiarities of the auto-oscillations in nonlinear automation elements SOURCE: Vsesoyuznoye soveshchaniye po magnitnym elementam avtomatiki, telemekhaniki, izmeritol'noy i vychislitel'noy tekhniki. Lvov, 1962. Magnitnyye elementy avtomatiki, telemekhaniki, izmeritel'noy i vychislitel'noy tekhniki (Magnetic elements of automatic control, remote control, measurement and control engineering); trudy soveshchaniya. Kiev, Naukova dumka, 1964, 421-430 TOPIC TAGS: nonlinear automation element, multicycle oscillation period, parametric system oscillation, nonlinear oscillation, autooscillation, automatic control system, induction parametron ABSTRACT: According to the modern theory of nonlinear system eigen oscillations (see, e.g., N. N. Bogolyubov, Yu. A. Mitropol'skiy, Asimptoticheskiye metody v teorii kolebaniy, Fizmatgiz, M., 1958), the behavior of the system often depends on the initial deviation from the equilibrium position. Nevertheless, this fact is often neglected during discussions of nonlinear elements utilized in automation devices, while, in actuality, such elements may have more than one eigen oscillation mode. It is shown in this article that

L 44.285--65

ACCESSION NR: AT5011615

one of the types of oscillation may sometimes occur only for initial deviations within a definite, quite narrow zone. The analysis of the discrete optimizer carried out by one of the authors (A. V. Netushil) showed the possibility of existence of stable eigen oscillations whose period contains not just two but several cycles. Such multicycle (four-cycle) oscillations possess definite associated criteria for their existence and require a specified initial elongation from the equilibrium position for their excitation. An analysis of the induction parametron (E. Goto, PIRE 1969, no. 8, 1304) shows that it can maintain a second level of parametric resonant oscillations distinct in amplitude from the first level oscillations. The probability pattern of the integral curves within the Van der Pohl plane indicates that this second level may be excited only by a fully defined sufficiently large initial displacement. All theoretical predictions have been confirmed by experiment (induction parametron) and the results of analog computer simulation. One should expect that higher oscillation levels will also be discovered in other parametric systems. Orig. art. has: 21 formulas and 12 figures.

ASSOCIATION: Kafedra teoreticheskikh osnow elektrotekhniki MEI (Department of the Theoretical Foundations of Electrical Engineering, MEI)

SUBMITTED: 29Sep64

NO REF SOV: 012

Card 2/2

ENCL: 00

OTHER: 003

SUB CODE: IE, EC

L 50205-65 EWT(1)/EWA(h) Peb

ACCESSION NR: AP5008680

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681.142+621-52.

AUTHOR: Sokolov, V. A. (Assistant of department for theoretical bases of electrical engineering)

TITLE: Investigation of a film-type parametron by means of an analog computer

SOURCE: IVUZ. Elektromekhanika, no. 2, 1965, 187-194

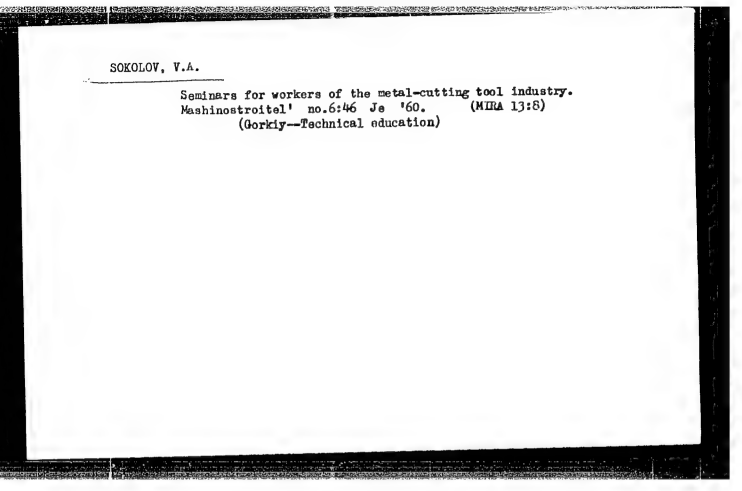
TOPIC TAGS: parametron, film parametron

ABSTRACT: The results of simulating a thin-film parametron on a MN-7 Soviet-made analog computer are reported. The simulation was based on an equivalent circuit that represented the magnetization-vector rotation (in a sufficiently strong field). The parametron natural frequency was assumed within 10^7-10^9 per sec. These fundamental equations were set up in the computer:

$$h_s + \frac{r}{L} \int h_s dt + \frac{1}{LC} \int \int h_s dt \, dt = -\frac{A}{L} \sin \varphi$$

Card 1/2

L 50205-65 ACCESSION NR: AP5008680 where h_g and h_χ are the components of the parametron field, $A = \frac{w_s^3}{L^2}$ is the number of turns in the resonance winding, $l_{\rm S}$ is the length of an average magnetic line, V is the film volume; $b = \alpha/\gamma$, α is the relaxation factor, γ is the magneto-mechanical ratio. Both stationary and transient operating conditions were studied. Apparently, the upper usable frequency is somewhere between 120 and 150 Mc (for 80% Ni and 20% Fe films). "In conclusion, the author wishes to thank K. M. Polivanov for his valuable hints and attention to the work." Orig. art. has: 11 figures and 14 formulas. ASSOCIATION: Moskovskiy energeticheskiy institut (Moscow Engineering Institute SUB CODE: EC, DF ENCL: 00 SUBMITTED: 08Apr64 OTHER: 000 NO REF SOV: 005



SONOLOV, V.A. (Rostov-na-Donu)

Transient processes in a magnetic amplifier with feedback and inductive load connected through a rectifier. Avtom. i telem. 22 no.6:807-510 Je '61. (NIRA 14:7) (Magnetic amplifiers)

(CVALUMER, E.L., 371 M. F.V., SUKOLOV, V.A. (Meshvi)

Experimental study of the thyroid function with I¹/1. Med. red. 9
no.8:31-33 Ag ¹64.

LAVRENT'YEV, A.M., akademik; RABOTNOV, Yu.N., akademik; RZHANOV, A.V.; VOROB'YEV, A.A., prof.; KUZNETSOV, Yu.A.; SOKOLOV, V.A., prof.

Vladimir Dmitrievich Kuznetsov, 1887-1963; an obituary.

Izv. SO AN SSSR no.2. Ser. tekh. nauk no.1:142-143 '64.

(MIRA 17:8)

1. Chleny-korrespondenty AN SSSR (for Rzhanov, Kuznetsov).

SOV/124-58-5-5860

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 5, p 132 (USSR)

Sokolov, V.A. AUTHOR:

On the Problem of Considering the Dynamic Loads Caused by Railroad Rolling Stock in the Calculation of the Stability of TITLE: Earth Roadbed Slopes (K voprosu ucheta dinamicheskikh nagruzok ot podvizhnogo sostava pri raschete ustoychivosti

otkosov zemlyanogo polotna)

Tr. Novosibir, in-ta inzh. zh.-d. transp., 1955, Nr 12, PERIODICAL:

pp 30-39

A laboratory installation is described for determining the shear resistance of earth under the action of vibrations of var-ABSTRACT:

ious frequencies and amplitudes. The amplitude was registered by an AVEM-type seismograph and an MPO-2 oscillograph. With the aid of this installation data were obtained for powdery loam; these data characterize the variation of the coefficient of internal friction and cohesion as a function of the amplitude at a specified frequency. The vibrations were chosen in such a way as to reproduce the vibrations observed in the vicinity of rail-

road tracks at the time of a train passage. It has been determined

Card 1/2

SOV/124-58-5-5860

On the Problem of Considering the Dynamic Loads (cont.)

that a vibration amplitude of 60 μ , as compared to a total absence of vibrations, lowered the coefficient of internal friction by 66% and that of cohesion by 50%. The effect of the installation of protective shields is analyzed for the protection of the slopes of open cuts along a railroad line from vibra-

G.I. Pokrovskiy

1. Railroads--Simulation 2. Soils--Stability 3. Soils--Testing equipment 4. Scils--Vibration

Card 2/2

SOKOLOV, V.A., kand.tekhn.nauk, dotsent

Temperature conditions of individual foundations in Hovosibirsk. Trudy NIIZHT no.28:121-123 162.

Practice in electrochemical stabilization of clay soils. 125-127 (MIRA 16:11)

SCKOLOV, V.A., kand.tekhn.nauk, dotsent

Resistance of loess-type soils to displacement. Trudy NIIZHT no.34:299-305 '63. (MIRA 17:3)

EDEROV, V.P.; BRAGIN, Yu.N. [Brahin, IU.N.]; BUTSYK, Yu.V.; LEVENSHTEYN, M.L.; SOKOLOV, V.A.; YUDEL'SON, A.A.

Find of potassium salt in the Donets Basin. Geol. zhur. 24 no.4:107-108 '64. (MIRA 18:2)

1. Trest "Artemgeologiya".

的相当里的新的作品,以且可以明明的时间,对于自己的一种的问题,但是是对对对于企业的

L 2LL93-66 EWT(m)/EPF(n)-2/EWP(j)/EWA(h)/EWA(l) IJP(c) GG/RM ACC NR: AP6006971 (A) SOURCE CODE: UR/0190/66/008/002/0193/0197

AUTHORS: Dzhagatspanyan, R. V.; Sokolov, V. A.; Khromenkov, L. G.; Korolev, B. M.

ORG: none

TITLE: On x-ray determination of crystallinity in polyethylene, chlorinated and sulfochlorinated by radiation

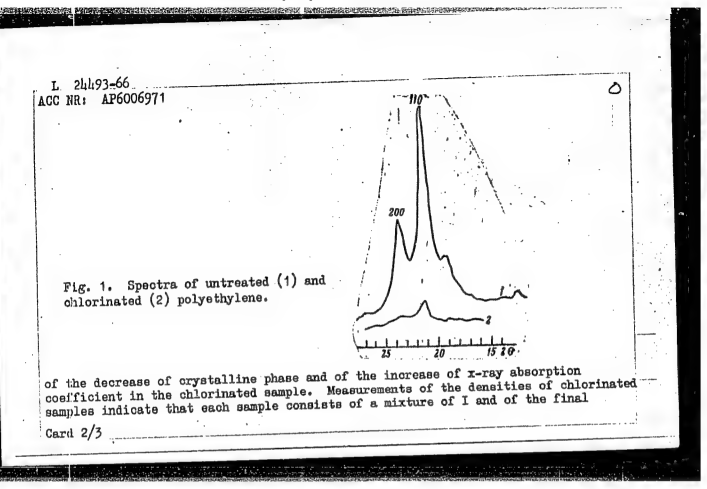
SOURCE: Vysokomolekulyarnyye soyedineniya, v. 8, no. 2, 1966, 193-197

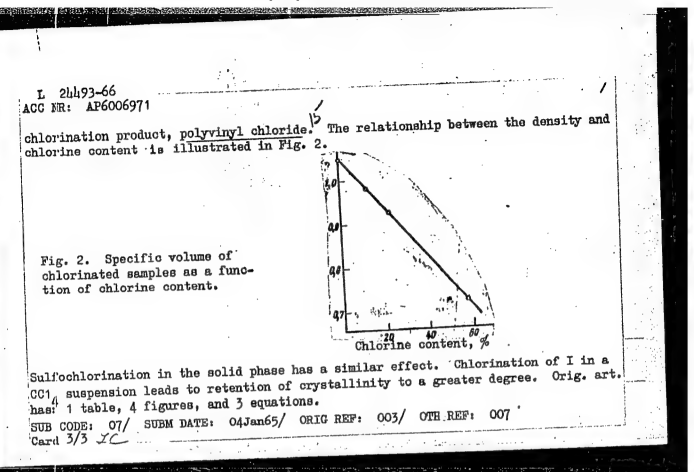
TOPIC TAGS: polyvinyl chloride, chlorination, polyethylene plastic, x ray analysis, radiation polymerization

ABSTRACT: The degree of crystallinity of polyethylene (I) samples chlorinated and sulfochlorinated in solid phase by penetrating radiation from a Co60 source was investigated. The method, involving x-ray study, consists of determining the ratio of the intensities of chlorinated and nonchlorinated samples. This ratio, in turn, gives the ratio of crystalline phases in the samples because only I is in the crystalline phase during the solid phase chlorination. The noninterfering chlorinated products are considered as the amorphous phase. Spectra of chlorinated and nonchlorinated I are shown in Fig. 1. The decrease in peak intensity is a measure

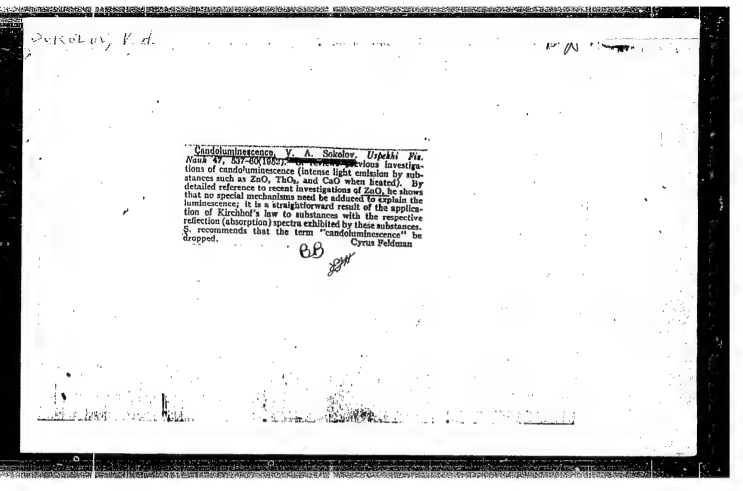
Card 1/3

UDC: 678.01:53+678.743+678.745





May 49 cence During the Oxida- ce or Candoluminescence lov, Siberian rinysico- tate U imeni V. V.	"Dok Ak Hauk 553R" Vol LKVI, Ho l Conclusions: Luminescence during oxidation of zinc in an oxygen atmosphere is produced by temperature luminescence resulting from oxide reactions. No heniluminescent phenomena were observed in spec- trum, or during the oxidation processes described. 50/49792	USSR/Physics (Contd) Under experimental conditions, the reducing process had no part to play. Submitted by Acad S. I. Vavilov, 2 Mar 49.	50/49ï92	
USSR/Physics Teminescence "Thermal Wature of Luminescence tion of Zinc and the Absence on in Its Oxides," V. A. Sokolov, S tech Sci Res Inst, Tomsk State U Kuybyshev, 3 1/3 pp	"Dok Ak Hauk SSSR" Vol LKVI, Ho l Conclusions: Luminescence during in an oxygen atmosphere is produc luminescence resulting from oxide heulluminescent phenomena were ob trum, or during the oxidation proc	mental condition part to play.	i [*]	
USSR/Physics Transcence "Therms1 Nature of tion of Zinc and in Its Oxides," V tech Sci Res Inst Kuybysnev, 3 1/3	"Dok Ak Hauk 55 Conclusions: Lu in an oxygen at luminescence re heniluminescent trum, or during	USSR/Physics Under experimess had no i	•	
192	.67/09 Vi		. A . V .	SOKOTO



AUTHORS: Sokolov, V. A., Grozina, I. S. and Gorban', A. N.

TITLE: On "Candoluminescence" of CaO and Al₂0₃. (K voprosu o kandolyuminestsentsii CaO i Al₂0₃).

PERIODICAL: Optika i Spektroskopiya, 1957, Vol.III, Nr.1, pp.92-94.

(USSR)

ABSTRACT: CaO and Al203 emit strongly in flames ("candoluminescence")

due to oxidising and reducing reactions in chemically active regions of a flame. Some workers (Ref.2) regard this emission as of purely thermal origin. The present authors obtained spectra of CaO and Al₂O₃ emitting in town-gas flames and spectra of oxidation of Ca and Al by burning of metals in oxygen in front of a spectrograph slit. These spectra are shown in Figs.l and 2. The results obtained, together with a comparison of emission of CaO and Al₂O₃with that of a black body, establish that

"candoluminescence" is of purely thermal character and obeys Kirchoff's law. The effect has nothing to do with true luminescence in the region of temperatures studied (above 600°C). There are 4 figures and 3 references, 1

Card 1/2 of which is Slavic.

51-5-7/11

Some Luminescence and Photoelectric Properties of Polycrystalline Cadmium Selenide.

by a very small maximum at 1.15 μ which obviously coincides with the "hot" maximum in a pure CdSe. In the spectrum of CdSe-Cu II (the continuous line Fig.1b) there is only one short wave maximum at 0.92 μ . The time of relaxation of the luminescence of pure CdSe is estimated to be of the order of 10^{-4} sec at room temperature. The relaxation is not exponential and the form of the curve is a function of intensity of the excited radiation and the temperature. Fig.2 shows the dependence of the stationary photoconduct—rivity on the wavelength at room temperature. The photoconductivity of CdSe has a selective maximum at $\lambda = 0.71$ to 0.72 μ (Fig.2, 1). For wavelengths less than 0.5 μ the photoconductivity is practically zero. The long wavelength limit is at 1.2 μ . This is in agreement with the work of Eckart and Schmidt (Ref.15). The spectra of CdSe-Cu are different from the spectra of the pure CdSe. The maximum of the curve has shifted towards the long wavelengths and does not fall off so rapidly on the long wavelength side. Pure CdSe has a conductivity proportional to Eq where E is the intensity of the exciting radiation. Fig.3 shows the dependence of q on temperature. The curve has a maximum

Card 2/5

51-5-7/11

Some Luminescence and Photoelectric Properties of Pelycrystalline Cadmium Selenide.

"dark" period between successive excitations. The ratio increases with the duration of this "dark" period until it reaches a certain value and then remains constant. This reaches a maximum at 1200C, after which it decreases again. The value of the above ratio also depends on the intensity of the exciting radiation. A negative "flare" has also been observed. This means that the photoconductivity has a lower value during an interval of time immediately after irradiation than during the "dark" period. This negative irradiation than during the "dark" period. This negative irradiation than during the photoconductivity of CdSe it was During experiments on the photoconductivity of CdSe it was found that the addition of a UV excitation to a constant long wavelength excitation leads to a rapid decrease in the photoconductivity. The majority of the above phenomena occur also in cadmium sulphide.

There are 8 figures and 18 references, 12 of which are Slavic.

ASSOCIATION: State Optical Institute, Leningrad Technological Institutute, Chair of Physics (Gosudarstvennyy opticheskiy institut Leningradskiy tekhnologicheskiy institut Kafedra fiziki)

Card 4/5

Some Luminescence and Photoelectric Properties of Polycrystalline Cadmium Selenide.

SUBMITTED: April 9, 1957.

AVAILABLE: Library of Congress.

Card 5/5

48-4-17/48

TITLE:

On the Candoluminescence of Crystallophosphors (O kandolyumi-

nestsentsii kristallofosforov)

In a discussion that followed the report most of the opponents disagreed with the notion of a pure candoluminescence as contradicting to the second law of thermodynamics.

No references are cited.

INSTITUTION: Tomsk Polytechnic Institute

PRESENTED BY:

SUBMITTED: No date indicated.

AVAILABLE: At the Library of Congress.

Card 2/2

SOKOLOV, V.A.

Existence of candoluminescence under the action of flame.

Izv. vys. ucheb. zav.; fiz. no.3:117-119 58. (MIRA 11:9)

1. Tomskiy politekhnicheskiy institut imeni S.M. Kirova. (Luminescence) (Phosphors)

52-4-3-23/30

AUTHOR:

Sokolov, V. A.

TITIE:

The Problem of Existence and the Nature of True

"Gandeluminescence". (K vepresu e sushchestvevanii

i prirode istimnoy kandolyuminestsentsii.)

PERIODICAL: Optika i Spektroskopiya, 1958, Vol.IV, Nr.3,

pp.409-411 (USSR).

ABSTRACT:

A group of workers led by V.M. Kudryartseva showed that certain psculiarities of the emission by some

cxides at high temperatures are not due to

"candoluminescence" (luminescence under the action of flames), but are simply thermal radiation (Ref.1-3).

of flames), but are simply thermal radiation (Ref.1-2). The "candoluminescence" effect nevertheless exists under correct conditions, such as avoidance of heating to a temperature at which quenching of luminescence occurs (from 100 to 500°C). To avoid temperature quenching and possible thermal emission of a phosphor (which occurs at 500-600°C and higher temperatures) the author used apparatus shown in Fig.1. A brass cylinder 1 was filled with a cooling mixture and was

rotated slowly by means of an electric motor 2.

Card 1./3

phosphor which covered the surface of the brass

The Problem of Existence and the Nature of True "Candoluminescence"

-lumine scence. M.A. Prilezhayeva pointed out to the author that luminescence in flores could occur also as a result of recombination at the phosphor surface of free radicals or atoms into molecules; in this process the energy liberated would be sufficient to excite huminescence. There are 2 figures and 10 references, 9 of which are Soviet and 1 American.

ASSOUTANTUM: Tomsk Polytechnical Institute (Tomskiy politechnichesky institut)

SUBLITIED: July 1, 1957.

1. Luminescence—Theory 2. Luminescence—Temperature factors

3. Phosphors--Thermal emission

Card 3/3

SOV/51-5-6-18/19

AU THORS:

Gorban', A.N. and Sokolov, V.A.

TITLE:

On the Nature of "Drummond's Light" (K voprosu o prirode

"Drummondova sveta")

PERIODICAL: Optika i Spektroskopiya, 1958, Vol 5, Nr 6, p 713 (USSR)

ABSTRACT:

"Drummond's light" is the very bright emission by CaO when excited by flames. The authors showed that at high temperatures (above 600°C) the emission of CaO in flames follows Kirchhoff's law and is not due to The possibility of candoluminescence candoluminescence (Ref 2). cannot be excluded at temperatures below the temperature of quenching of luminescence. The method of investigation was the same as that described in ker 3. A sample of natural CaO was used in the form of a powder layer on the curved surface of a cylinder filled with a cooling mixture. It was found that CaO when touched by a Bunsen burner flame (with the cylinder rotating slowly) produces bright luminescence whose spectrum was recorded with an IKS-53 spectrograph. The authors also obtained the cathodoluminescence spectrum (under electron bombardment) of CaO. A figure on p 713 shows that the candoluminescence

curve 1 and cathodoluminescence (curve 2) spectra are identical in

Card 1/2

SOV/51-5-6-18/19

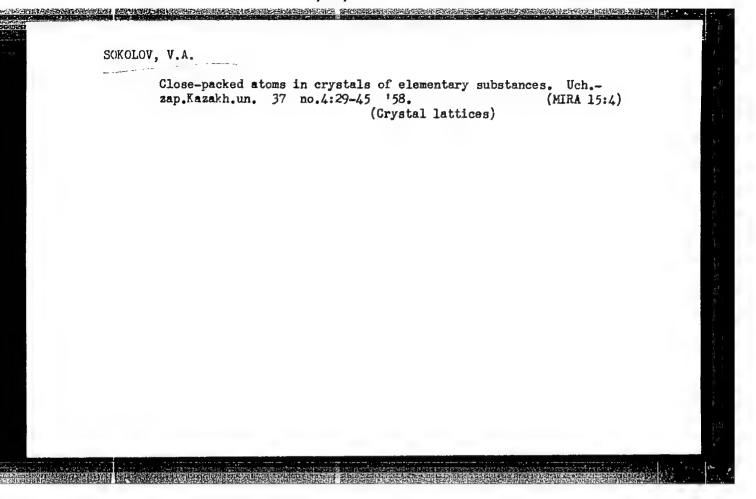
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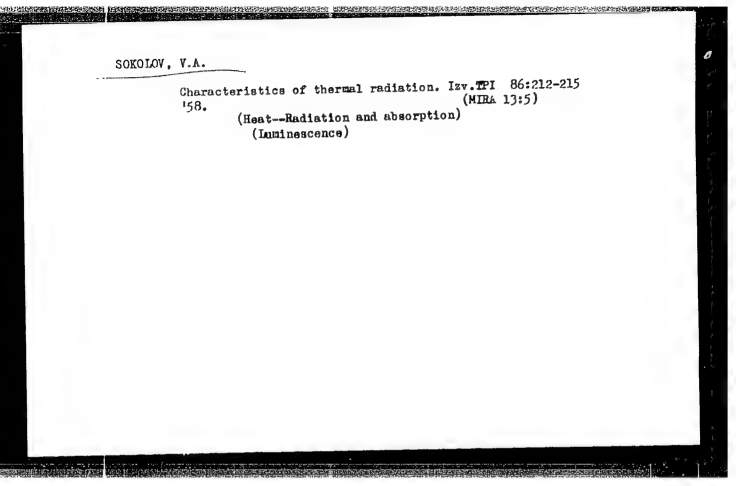
On the Nature of "Drummond's Light"

the distribution of their bands and band maximum. It was found that luminescence under the action of flames appears most clearly at 400-450°C and is quenched completely at 600-650°C. Cathodoluminescence and photoluminescence are also quenched completely at 600-650°C. The figure also shows the normal heat radiation spectrum (curve 3) produced by heating in flames at temperatures above 650°C. Spectral analysis of CaO indicated the presence of small amounts of Ag, Cu and Mn, which are responsible for the bands in curves 1 and 2. There are 1 figure and 3 references, 2 of which are Soviet and 1 English.

SUBMITTED: July 2, 1958

Card 2/2





Comments on the possibility of thermal excitation of candoluminescence in crystal phosphors. Izv. TPI 95;248-252 '8.

(MIRA 14:9)

1. Predstavleno professorom doktorom A.A.Vorob'yevym.

(Phosphors) (Luminescence)

SOKOLOV, V.A.; GROZINA, I.S.; GORBAN', A.N.

Nature of candoluminescence of calcium oxide. Izv. TPI 95: 253-256 '58. (MIRA 14:9)

Predstavleno professorom doktorom A.A.Vorob'yevym.
 (Luminescence) (Calcium oxide)

SOKOLOV, V.A.; GORBAN', A.N.

Nature of the candoluminescence of Al₂O₃. Izv. TPI 95:257-259
(MIRA 14:9)
'58.

1. Predstavleno professorom doktorom A.A.Vorob'yevym.
(Alumina) (Luminescence)

SOKOLOV, V.A.; NAZIMOVA, N.A.

Oscillatory structure of magnesium oxide in candoluminescence

(MIRA 14:9)

spectra. Izv. TPI 95:260-263 '58. (MIRA 14:9)

(Magnesia--Spectra) (Luminescence)

SOV/51-7-2-22/34

AUTHCRS:

dorlan', A.F. and Sokolov, V.A.

TITLE:

On the Problem of the Physico-Chemical Nature of Candoluminescence (K vepresu e fiziko-khimicheskoy prirode kandolyuminestsentsii)

PERIOUICAL: Optika i spektroskopiya, 1959, Vol 7, Nr 2, pp 259-261 (USSR)

ABSTRACT:

Soxolov (Ref 1) reported observations of true candoluminescence (luminescence due to the action of flames). He suggested that one of the main causes of such luminescence is absorption by the phosphor of energy liberated in recombination, on the phosphor surface, of atoms and radicals into molecules. This suggestion has been confirmed by the following experiment. Recombination of atoms and radicals occurs readily on metal (e.g. Pt, V, Cu) surfaces as well as on surfaces of oxides of metals in the groups II and III of the periodic table. If candoluminescence is mainly due to recombinations on the phosphor surface, then introduction of a metal grid into flame together with a phosphor should depress the latter's luminescence, because the majority of recombinations would then occur on the metal grid. It was found that a copper grid placed in a Bunsen flame in such a way as to make the flame pass through the grid before reaching the phosphor (see figure on p 260) weakens candoluminescence of the phosphor very considerably. The authors determined

Card 1/2

SOV/51-7-2-22/34

Ch the Problem of the Physico-Chemical Nature of Candoluminescence

also the amount of atomic hydrogen and of radicals in the Bunsen flame as well as recombination coefficients of atoms and radicals on 2nS.CdS-Cu and CaO (lime). This was done by means of a thermoelectric probe method described earlier (Ref 3). It was found that the ratio of the pressure of atomic hydrogen and radicals to the total gas pressure was 0.225 and that the recombination coefficients on 2nS.CdS-Cu and CaO surfaces were 0.33-0.4 and 1.0 respectively. There are 1 figure, and 5 references, 4 of which are Soviet and 1 German.

SUBLITTED: January 26, 1959

dard 0/2

507/51-7-4-24/32

TITHORS:

Gorban', A.N. and Sokolov, V.A.

TITLE:

Candoluminescence and Emission Due to Recombination on the Phosphor

Surface in an Active-Gas Atmosphere

PERIODICal: Optika i spektroskopiya, 1959, Vol 7, Nr 4, p 569 (USSR)

ABS TRACT:

In an earlier paper (Ref 1) the authors showed experimentally that one of the main causes of candoluminescence (luminescence in flames) is absorption of energy liberated due to recombination of atoms and radicals on the phosphor surface. The present note describes a further experiment which confirms this hypothesis. Town gas was activated (production of atoms and radicals) by an electric discharge in a specially constructed tube (Fig 1). When this gas came into contact with a layer of ZnS.CdS-Cu phosphor the latter luminesced and the emission spectrum obtained under these conditions (Fig 2, curve 2) was identical with the candoluminescence spectrum (Fig 2, curve 1). There are 2 figures and 1 Soviet reference.

SUBLITTED: April 11, 1959

Card 1/1

307/51-7-6-19/38

AUTHORS:

Gortan', A.N. and Sokolov, V.A.

TITLE:

On the Semiconducting Mechanism of Surface-Recombination Luminescence

PHRIODICAL: Optika i spektroskopiya, 1959, Vol 7, No 6, pp 815-817 (USSR)

ABS TRACT:

V.A. Sokolov (Ref 1) suggested that candoluminescence (luminescence in flames) is due to recombination on the phosphor surface of atoms and radicals, present in the flame, into molecules. An experimental proof of this hypothesis was given later (Ref 2). In the present note the authors apply to candoluminescence the ideas of Vol'kenshteyn, Voyevodskiy and Semenov (Refs 3-6) on the relationship between recombination of atoms and radicals on the surface of a solid and semiconducting properties of the latter. To illustrate these means the authors discuss recombination of atomic hydrogen and find that recombination which produces candoluminescence is satisfactorily explained by the energy band theory of solids. There are I figure and 7 Soviet references.

SUBMITTED: April 11, 1959

Card 1/1

S/051/60/008/02/031/036 E201/E391

AUTHORS:

Rabotkin, V.L. and Sokolov,

TITLE:

"Anisotropy" of a Brightness Wave from a Polarized

Electroluminescent Cell

PERIODICAL:

Optika i spektroskopiya, 1960, Vol 8, Nr 2,

pp 276 - 277 (USSR)

ABSTRACT:

The authors describe properties of a polarized electroluminescent cell prepared as follows. A ZnS-Cu, Pb phosphor was suspended in molten paraffin wax between two electrodes, one of which served as a metal base and the other was made of conducting glass. Paraffin wax was allowed to solidify with 2.000 V DC across the electrodes. A cell prepared in this way was excited with periodic unipolar pulses. the polarity of the exciting field coincided with the field used to prepare the cell, then the brightness (luminance) wave had the form shown in Figure 1, i.e. the two peaks in each period were of approximately the same height. When the exciting pulse polarity was opposite to that of

Card1/2

83371 \$/051/60/009/003/010/011 \$201/\$691

AUTHORS: Sokolov, V.A. and Tolstoy, N.A.

TITLE: Lumines cence of Thallium Chloride N

PERIODICAL: Optika i spektroskopiya, 1960, Vol. 9, No. 3, pp. 421-423

The authors investigated luminescence of thallium chloride monocrystals in an atmosphere of pure helium. Monocrystals were grown by a modified Stockbarger method in sealed Pyrex ampoules. The initial powder (used to grow monocrystals) was recrystallized twice in very pure distilled water and heated in vacuum for 3-4 hours at 200-220°C. Test samples of 1.5 x 10 x 15 mm They were polished dimensions and 100 g weight were cut from monocrystals. with a piece of flannel soaked in an aqueous solution of thallium chloride and dried in vacuum for 2-3 hours at 110°C. Preparation of the samples was carried out using exclusively red illumination ($\lambda > 600 \text{ mp}$). Luminescence was excited A monochromator UM-2 with a mercury line of $\lambda = 365 \text{ m}\mu$ from an SVDSh-250 lamp. was used and the spectral distribution of intensity was recorded with a photomultiplier FEU-22 and a microammeter M-95. During measurements the samples Were kept in an atmosphere of pure helium and all heat treatments were carried Card 1/2

NAZIMOVA, N.A.; SOKOLOV, V.A.

Investigation of the electronic-oscillatory structure in the oxidation spectrum of magnesium. Izv.vys.ucheb.zav.; fiz. no.2: 143-148 '61. (MIRA 14:7)

1. Tomskiy politekhnicheskiy institut imeni S.M.Kirova. (Magnesium oxide—Spectra) (Molecular dynamics)

SOHOLOV, V.A.; GORRANI, A.N.; NAZIMOVA, N.A.

"Selectivity" of the thermal radiation of CaO and MgO.
Opt. i spektr. 11 no.2:273-274 Ag '61. (MIRA 14:8)
(Calcium oxide) (Magnesium oxide)
(Radiation)

9.4160 (also 1137,1395)

s/048/61/025/003/035/047 B104/B202

AUTHORS:

Tolstoy, N. A., Tkachuk, A. M., Sokolov, V. A.,

Burlakov, A. V., Ryskin, A. I., Mansurova, Z. S., and

Yepifanov, M. V.

TITLE:

Flash-heating of ZnS-phosphors and concurrence of

luminescence bands

PERIODICAL:

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya,

v. 25, no. 3, 1961, 399-405

TEXT: This paper was presented at the 9th conference on luminescence (crystal phosphors), Kiyev, June 20 to 25, 1960. Flash heating of phosphors is related to an accumulation of electrons or holes which occurs in the interval between two excitations. Proceeding from the scheme suggested by Schön and Klasens the authors discuss the processes occurring in this connection with the aid of the scheme shown in Fig. 1. They explain the filling of the blue and red luminescence centers with holes in the case of steady excitation. They also discuss the mechanism of flash heating which leads to the concurrence of blue and red bands which had been described

Card 1/3

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Flash-heating of ZnS-phosphors...

already by V. L. Levshin. On the basis of these considerations the authors study the dependence of the steady luminescence of short-wave bands on the intensity of the exciting light at different temperatures. Fig. 1 graphically shows the results obtained for different temperatures. In Fig. 1a which holds for very low temperatures, the intensity of red luminescence is represented as a linear function of energy. Fig. (b which approximately holds for room temperature shows that red luminescence has one constant component and one component depending linearly on E. For some tens of degrees (Fig. 1c) the intensity of the red luminescence depends already nonlinearly on E. It becomes linear again only in the range of This characteristic dependence of luminescence on the intensity of the exciting light at different temperatures is essentially explained by the filling of the first and second localization level which depends on temperature and intensity. Fig. 3 shows experimental results. It could be demonstrated already earlier that the curves of flash heating of the blue and red bands are opposite i.e., if one hole migrates off a blue center, a loss of a "blue quantum" occurs, if, however, a hole migrates to a red center, a "red quantum" is emitted. As could be proven, this process is specific and does not always apply. The experimental results

Card 2/3

"APPROVED FOR RELEASE: 08/25/2000 CI

CIA-RDP86-00513R001652020016-8

Flash-heating of ZnS-phosphors...

20846 \$/048/61/025/003/035/047 B104/B202

shown in Fig. 4 clearly show a parallelism. In the phosphors studied here red and blue luminescence occur "additively" and "concurrently". There are 5 figures and 9 references: 7 Soviet-bloc and 2 non-Soviet-bloc.

Legend to Fig. 1: 1) conduction band 2) electron adhesion level 3) red centers 4) blue centers. A_1 and A_2 hole levels of first and second localization.

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Card. 3/2

24.3500 1160, 1155, 1395

S/048/61/025/003/042/047 B104/B203

AUTHORS:

Sokolov, V. A. and Gorban', A. N.

TITLE:

Radical recombination luminescence of crystal phosphors

PERIODICAL:

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, v. 25,

no. 3, 1961, 424-425

TEXT: This paper was read at the 9th Conference on Luminescence (Crystal Phosphors) in Kiyev, June 20-25, 1960. The authors report on studies of luminescence of luminophores in the atmosphere of an active gas and under the action of chemically active flames. As is known, the energy released in the recombination of atoms and radicals of gases in molecules on the surface of a crystal phosphor is the source for the excitation of luminescence of the crystal phosphor. It was also found that the luminescence of a phosphor under the action of chemically active flames was a consequence of the recombination of free atoms and radicals on the surface of the crystal phosphor. This kind of luminescence is called candoluminescence. The following experiments are indicated to prove the

Card 1/3

20853 S/048/61/025/003/042/047 B104/B203

Radical recombination luminescence...

radical recombination mechanism of candoluminescence: (1) Determination of the recombination coefficients of some luminophores. (2) Observation of luminescence in the gases of the flame cone. (3) Extinction of luminescence of phosphors in the flame with the aid of an active catalyst. (4) Study of the luminescence of phosphors with free atoms and radicals obtained from electric discharges of the same gases which are present in obtained from electric discharges of the same gases which are present in the flame. Besides, chemical catalysis in semiconductors may also bring the flame. Besides, chemical catalysis in semiconductors may also bring a qualitative clarification of the radical recombination luminescence. In this connection, the following recombination mechanism is given:

 $X \longrightarrow [X]_{ads}$; $[X]_{ads} + X \longrightarrow [X_2]_{ads}$; $[X_2]_{ads} \longrightarrow X_2 + E$, where X are the atoms adsorbed, X_2 the molecules desorbed, and E is the energy released by the recombination. The atom adsorbed is a localization center for an electron or hole, and is represented as acceptor or donor level in the energy diagram. On the other hand, an electron-hole pair is level in the surface according to F. F. Vol'kenshteyn, the electron formed on the surface according to F. F. Vol'kenshteyn, the electron being localized while the hole moves away. The authors assume that in the case of a catalyst luminophore this hole creates the possibility for

Card 2/3

S/048/61/025/003/042/047 B104/B203

Radical recombination luminescence...

an exothermic ionization of a luminescent center. This leads to a recombination of the electron from the conductivity band with a luminescent center, whereby a luminescent quantum is emitted. If the same electrons are generated in the free band, a molecule is formed and desorbed. In the case of an adsorption of the atom or molecule on an activator atom, the authors suggest direct ionization of the luminescent center, and then a shift of the activator level caused by disturbance of the electric field, thus giving rise to an Antistokes luminescence. The authors thank F. F. Vol'kenshteyn for interest and advice. There are 1 figure and 8 references: 7 Soviet-bloc.

Card 3/3

\$/048/61/025/004/031/048 B117/B212

24.3500

Rabotkin, V. L. and Sokolov, V. A. AUTHORS:

Investigation of the electroluminescence of various phosphors TITLE:

excited with unipolar pulses of the electric field

PERIODICAL: Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, v. 25,

no. 4, 1961, 524-526

TEXT: The present paper was read at the 9th Conference on Luminescence (crystal phosphors). The authors have investigated the form of the brightness wave of the luminescence belonging to ZnS-Mn and ZnS-Cu,Pb phosphors which have been excited by a unipolar pulse that is a section of the sine wave and also by direct current. The luminescence has been recorded on an oscillograph of the type $M\Pi0-2$ (MPO-2) with the help of a photomultiplier of the type \$99-19M (FEU-19M) and via a direct-coupled amplifier. The ZrS-Mn phosphors have been obtained by annealing a compound consisting of ZnS, "pure for luminophors", and a corresponding amount of MnCl2 in glass ampoules at 1200°C and 30 minutes. Metallic manganese had a concentration

Card 1/3

S/048/61/025/004/031/048 B117/B212

Investigation of the...

Card 2/3

of 10^{-3} , 10^{-2} , 10^{-1} g/g ZnS in this compound. If excitation was brought about by ultraviolet rays ($\lambda = 3600 \text{ A}$) the first phosphorus showed a light blue band, the second a light blue and orange, and the third an intense orange band in the luminescence spectrum. If excitation was brought about by an electric field, orange bands would occur only and the luminosity was especially bright near the cathode. The second maximum can be referred to the polarization effect of the dielectric which had been put during the tests between cathode and castor oil and the suspended luminophor in it. Using cellophane nearly extinguished the luminescence completely. If mica is used the second polarization maximum will be very faint. The form of the brightness wave for ZnS-Cu,Pb phosphorus is similar to that of ZnS-Mn with an intermediate layer of mica. Insertion of various solid dielectrics will hardly change it but any temperature variation is accompanied with a great change. The presence of two smaller maxima is very characteristic and they will disappear if the temperature is raised and the duty ratio changed by keeping the parameters of the exciting pulse unchanged. Removing the solid dielectric and changing the spacing between electrodes or changing the specific volume of the luminophor compared to the dielectric will change the ratio between the magnitudes of the principal

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Investigation of the ...

maxima. The same will also occur if the castor oil is replaced by a dielectric having a lower viscosity and the amplitude of the exciting pulse is increased. The investigations allow the following conclusions:

1) The excitation mechanism of the luminescence of ZnS-Mn and ZnS-Cu,Pb phosphors differs, and is a function of the variable dielectric properties of the phosphorus grain; 2) the form of the brightness wave of ZnS-Cu,Pb phosphorus is a function of the grain quality to form "bridges" in the field and also keep them after the field has been removed. These "bridges" will extend from electrode to electrode and warrant the conductivity of the cell and its ability to luminesce in a steady field. The authors thank Z. A. Trapeznikova for supplying them with the ZnS-Cu,Pb luminophor. [Abstracter's note: Essentially complete translation]. There are 2 figures.

Card 3/3

POLIVANOV, K.M.; ZHARKOV, F.P.; SOKOLOV, V.A.

Parametrons with ferromagnetic cores. Izv. vys. ucheb. zav.; radiotekh. 5 no.4:417-430 Jl-Ag '62. (MIRA 16:6)

1. Rekomendovana kafedroy teoreticheskikh osnov elektrotekhniki Moskovskogo energeticheskogo instituta.

(Electronic calculating machines)

(Pulse techniques(Electronics))

GORBAN', A.N.; SOKOLOV, V.A.

Effect of an electric field on the radical recombination
luminescence of ZnS, CdS-Cu phosphor. Opt. i spektr. 12
no.1:116-117 Ja '62. (MIRA 15:2)

(Phosphors)
(Electric fields)

SOKOLOV, V.A.

Candoluminescence from the viewpoint of the Vavilor - Wiedenson criterion and modern physicochemical representations. ITV. 18 (M.Ra 1844) SSSR. Ser. fiz. 26 no.4:514-517 Ap 'o2.

1. Kafedra fiziki Tomskogo politekhnicheskogo instituta.
(Luminescence) (Quantum theory)

L 18747-63 EWP(q)/EWT(m)/EDS AFFTC/ASD JD/JG S/2941/63/001/000/0160/0167 ACCESSION NR: AT3002212

AUTHORS: Sokolov, V. A., Tolstoy, N. A.

TITLE: The nature of luminescence in thallium chloride

SOURCE: Optika i spektroskopiya; sbornik statey. v. 1: Lyuminestsentsiya. Moscow. Izd-vo AN SSSR. 1963. 160-167

TOPIC TAGS: luminescence, electronic transition, colloid, emission band

ABSTRACT: The authors have analyzed two theories put forth to explain the nature of luminescence in thallium chloride. The first, by H. Gobrecht and F. Becker (Zs. Phys., 5, 553, 1953) attributes blue radiation of TiC1 to microquantities of water in a TiC1 specimen playing the role of activator of blue luminescence. The red emission band is considered to be the result of a mechanical defect. The second, by A. S. Vy*sochanskiy (Kand. diss., Odessa, 1953; DAN SSSR, 112, 228, 1957), attributes the blue luminescence band to electronic transition in single hyperstoichiometric thallium atoms, and the red band to thallium atoms entering hyperstoichiometric thallium atoms, and the red band to thallium atoms entering the colloidial state. Soveral sets of experiments were performed in which the effects of water, Cl₂, and Tl are studied independently on thallium chloride in

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ACCESSION NR: AT3002212

Vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results refute all above theories except the red band assumption of vacuum. The results result

S/195/63/004/001/001/009 E075/E436

AUTHORS: Vol'kenshteyn, F.F., Gorban', A.N., Sokolov, V.A.

TITLE: The processes of recombination of free radicals on the surfaces of semiconductors and their role in

luminescence

PERIODICAL: Kinetika i kataliz, v.4, no.1, 1963, 24-34

The authors examined the theory of luminescence based on TEXT: the recombination of radicals at the semiconductor surfaces and investigated the influence of external transverse electrical field on the intensity of candoluminescence. The luminescence was stated to be caused by the combination of ionized atoms with electrons from the solid lattice, the formation of ions being due to chemisorption. Electron exchange resulted between the local levels of chemisorbed atoms and the lattice energy zones. The exchange with the valency zones was thermal in character, whilst the exchange with the conductivity zones resulted from the recombination of radicals. The luminescence was produced only when the recombination occurred between chemisorbed atoms and atoms from the gaseous phase. The intensity of luminescence was determined by the Fermi level on crystal surfaces and given by Card 1/3

S/195/63/004/001/001/009 E075/E436

The processes of recombination ..

$$I = A \left[1 + B \exp \left(\frac{\varepsilon - v}{kT} \right) \right]^{-1}$$

$$\begin{cases} A = \alpha N^{H}P \\ b \end{cases}$$
(23)

where N^{H} - maximum number of atoms that can be adsorbed per unit surface, P - partial gas pressure, b - adsorption coefficient depending on temperature T, ε - energy level above the Fermi level, to which a surface electron is raised after a recombination act, v - total energy of the lattice electron. At $P = \infty$, $\varepsilon_{M} = v$. The condition favorable for the radical-recombination luminescence is $\varepsilon < \varepsilon_{M}$ (26) where

$$\varepsilon_{\rm M} = {\bf v} - {\bf kT} \log \left(1 + \frac{{\bf b}}{{\bf P}}\right), \qquad {\bf I}_{\rm M} = \frac{1}{2} \alpha {\bf N}^{\rm M} {\bf P} \qquad (25)$$

When the Fermi level is depressed, the intensity of luminescence increases and vice versa. This confirms the conditions given Card 2/3

The processes of recombination ...

S/195/63/004/001/001/009 E075/E436

The experimental results agree qualitatively with by Eq. (26). the developed theory. There are 7 figures.

ASSOCIATION: Tomskiy politekhnicheskiy institut

Institut fizicheskoy khimii AN SSSR

(Tomsk Polytechnic Institute

Institute of Physical Chemistry AS USSR)

SUBMITTED:

September 18, 1961

Card 3/3

CIA-RDP86-00513R001652020016-8" APPROVED FOR RELEASE: 08/25/2000

SOKOLOV, V.A.

From Galilei to Einstein; on the 400th anniversary of the birth of Galileo Galilei. Izv. vys. ucheb. zav.; fiz. nc.l:178 '64. (MIRA 17:3)

1. Tomskiy politekhnicheskiy institut imeni Kirova.

IJP(c)/RPL AT/RM/GS EWT(1)/EWT(m)/EPF(c)/EWP(j)/T/EWA(h) UR/0000/64/000/000/0457/0462 L 1115-66 ACCESSION NR: AT5020492 AUTHORS: Vol'kenshteyn, F. F.; Gorban', A. N.; Sokolov, V. A. TITLE: On the problem of semiconductor luminescence resulting from the recombination of free atoms and radicals on the surface SOURCE: Mezhvuzovskaya nauchno-tekhnicheskaya konferentsiya po fizike poluprovodnikov (poverkhnostnyye i kontaktnyye yavleniya). Tomsk, 1962. Poverkhnostnyye i kontaktnyye yavleniya v poluprovodnikakh (Surface and contact phenomena in semiconductors). Tomsk, Izd-vo Tomskogo univ., 1964, 457-462 TOPIC TAGS: semiconducting material, luminescence, free radical, electric field, zinc sulfide, cadmium sulfide, Fermi level ABSTRACT: A mechanism of radical-recombination luminescence is proposed, and an experiment conducted to confirm aspects of the theory of semiconductor luminescence is described. The work was performed to supplement the authors' earlier research in this area. Tests were run to determine the effect of a field on luminescence. Radicals of hydrogen and air were formed by electric discharge (±5 kV) under a pressure of ~1mm Hg in a tube about 2 m long and 3 cm in diameter, containing ZnS and CdS-Cu phosphor. The experimental results confirmed qualitatively Card 1/2

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652020016-8

ACCESSION NR: AT5020492		
the Antonoity of lumi	inescence is dependent upon the location of the Fermi the theoretically expected effect of an electric field semiconductor surface. Orig. art. has: 2 diagrams, formulas.	
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Card 2/2		

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CIA-RDP86-00513R001652020016-8

ACCESSION NR: AP4036572

S/0139/64/000/002/0149/0152

AUTHORS: Sokolov, V. A.; Rusinov, L. A.

TITLE: Orange luminescence of thallium chloride .

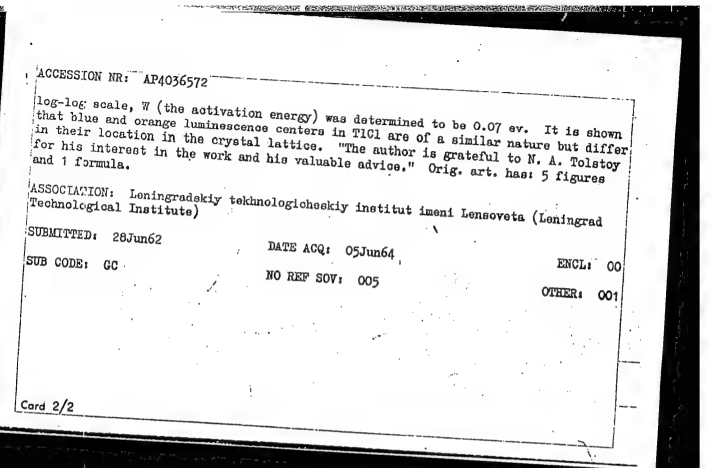
SOURCE: IVUZ. Fizika, no. 2, 1964, 149-152

TOPIC TAGS: luminescence, thallium chloride, mercury lamp, luminescence spectrum, monochromator UM 2, activation energy, blue center, crystal lattice, mercury lamp SVDSh 250, microammeter M 95, photoamplifier FEU 22, voltage stabilizer VS 10

ABSTRACT: The temperature quenching of the orange band luminescence of TICl was investigated in a temperature range of -196 to -70C, and the nature of spectral distribution as a function of temperature in the same band was measured. Luminescent excitation was induced by a mercury lamp SVDSh-250 through a glass filter. The luminescence spectra were determined by a UM-2 monochromator and were recorded by the photoamplifier FEU-22 with microammeter M-95. A high-voltage stabilizer VS-10 was used with the photoamplifier. A special circuit served to stabilize the current from the excited source (> 3650 %). The orange luminescence intensity is plotted

as a function of T according to the exponential law $I = Ce^{\kappa T}$. From the slope of a

Card 1/2



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ACCESSION NR: AP5003028	c (005)	1/65/018/001/0098/0	
a to los V. A.	Tolstoy, N. A.	P	
TITLE: Luminescence and	photoconductivity ex	citation spectra in	
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gated the luminescence spectra of annealed sin for the excitation spec	ctrum measurement cons	isted of an	
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AP5003028 ACCESSION NR:

and a monochromator with bent grating. The luminescence excitation spectra were measured with a photomultiplier. The blue and orange luminescence bands were separated by means of light filters. It was observed that the excitation spectra of the blue and orange luminescence and of the photoconductivity were identical in the region of fundamental absorption but different in the region of exciton absorption. It is thus concluded that different excitation mechanisms exist for the blue and orange luminescence when light quanta with $\lambda \geq 364$ nm are absorbed. On the other hand, in the case of plastically deformed crystals, the excitation spectra of the blue and orange luminescence were in full agreement. Consequently, excharge of excitation energy between the blue and orange centers can take place in the deformed crystals. Orig. art. has: 4 figures.

None ASSOCIATION:

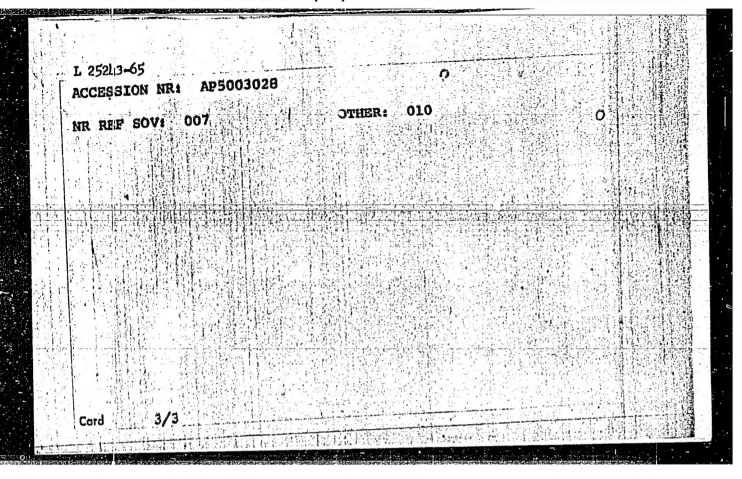
SUBMITTED: 060ct63

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Card 2/3

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EWT(1)/EWT(m)/EPF(c)/EPF(n)-2/EWP(t)/EWP(b) S/0051/65/018/002/0251/0257 AP5005038 ACCESSION NR: AUTHOR: Sokolov, V. A.; Tolstoy, N. A. TITLE: On the nature of luminescence SOURCE: Optika i spektroskopiya, v. 18, no. 2, 1965, 251-257 TOPIC TAGS: thallium compound, temperature dependence, luminescence, recombination center, dislocation, vacancy ABSTRACT: This is a continuation of earlier work by the authors (Opt. i spektr. v. 9, 421, 1960; Ixv. AN SSSR ser. fiz. v. 25, 375, 1960), where it was shown that the blue luminescence of TlCl is a property of this salt in the crystalline state with minimum number of mechanical defects. To check on the connection between this glow and point defects of the lattice the authors attempted to observe the variation of the blue glow with the time, temperature, and the storage time, and to establish a quantitative connection between the decrease in the orange glow and the increase in the blue glow. The band intensities were measured with a setup described by the authors elsewhere (Kristallografiya v. 7, 390, 1962). The measurements were made in a rarefied helium atmsophere (spectral purity) at -1960

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AP5005038 ACCESSION NR:

The samples tested were cut from single crystals grown by the authors as described earlier. The change in the ratio of the intensities of the blue and orange luminescence with degree of heating of the deformed sample was investigated. The maximum in the temperature quenching of the blue luminescence of the deformed samples disappears after the sample is annealed. It is assumed on the basis of the presented data that the recombination centers from which the blue luminescence of TIC1 is radiated are vacant cation lattice sites, and the recombination centers from which the orange luminescence of this salt is emitted are either cation vacancies near dislocations or some combinations of cation and anion vacancies of the hole type, which are formed near dislocations in large numbers. It is pointed out in the conclusion that these assumptions should be regarded only as working hypotheses. "The authors are grateful to G. G. Liyd'ya for measurement of the quantum yield of the TICL luminescence." Orig. art. has: 4 figures and 3 formilas.

ASSOCIATION: None

SUBMITMED: 060ct63

ENCL:

MR REF SOV: 012

Card 2/2 .

OTHER: